

## BRIEF DISCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

There are two separate pages of drawings figures for this invention, illustrating the two relevant views and one exploded view which are as follows:

### Figure Views:

Figure # 1(amended) Element A: of figure #1 is a vertical support surface in a round shape made of glass, plexi-glass or mirror.

Figure # 1(amended) Element B: of figure #1 is a clear horizontal support shelf for article.

Figure # 2 Exploded side view.

Figure # 2 (amended) Elements A: of figure #2 is a Vertical support surface front made of glass, plexi-glass or mirror.

Figure # 2(amended) Element B: of figure #2 is a Horizontal transparent shelf made of glass, plexi-glass or mirror.

Figure # 2 (amended) Element C: of figure #2 is the point on front support surface where adhesive is applied, adhesive is also applied to rear edge of clear horizontal shelf or shelves.

Figure #2(amended) Element D: of figure #2 is the rear of vertical support surface that mounts to a wall

Figure # 3 Front view of 14 horizontal transparent shelves on a reflective vertical support surface illustrating shelf patterning to allow taller individual articles to fit on individual shelves

Figure # 4 Side view of fig. 3 illustrating no visible supports or obstructions by exterior supports

Figure # 5 Side view of fig. 6 illustrating regardless of vertical support shape horizontal shelf support practices the same benefits and function

**Figure # 6 Front view of 6 horizontal transparent shelves on a round transparent vertical support surface demonstrating benefits of shelf patterning and absence of support obstructions.**

**Figure # 7 Top view of different shapes of shelves as indicated in claim # 11**

**With the phrase any shape.**